

IN THE CLAIMS:

Please amend claim 4 as follows:

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4. (Amended) Device according to claim 1, characterized in that the first (25) and the second electrode (27) and the means forming modulation electrode (28,29) are arranged in parallel.

Please amend claim 5 as follows:

5. (Amended) Device according to claim 1, characterized in that the means forming modulation electrode comprise two electrodes (28, 29) surrounding the first electrode (25).

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Please amend claim 13 as follows:

13. (Amended) Display screen according to claim 10, characterized in that the means forming modulation electrode comprises two electrodes (38, 39) surrounding said cathode electrode (35).

Please amend claim 14 as follows:

14. (Amended) Display screen according to claim 10, characterized in that, as said cathode electrode is located between said anode electrode and the means forming modulation electrode, the means forming modulation electrode (50) is made up of a single electrode.

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Please amend claim 15 as follows:

15. (Amended) Display screen according to claim 10, characterized in that, as said cathode electrode is located between said anode electrode and the means forming modulation electrode, said cathode electrode (35) and the means forming modulation electrode (38, 39) are separated by a layer of insulating material (34).

Please amend claim 16 as follows:

16. (Amended) Display screen according to claim 10, characterized in that as said cathode electrode (35) comprises a conductor element on which is deposited a layer of emissive material (30).

Please amend claim 20 as follows:

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20. (Amended) Display screen according to claim 10, characterized in that it is of the matrix type, the crossing of lines and columns defining pixels.

Please amend claim 23 as follows:

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23. (Amended) Display screen according to claim 21, characterized in that the conductor lines (Y_i, Y_j, Y_k) comprise windows (80) facing the conductor columns (85), the emissive material (87) supported by the conductor columns being only present on the areas of the conductor columns corresponding to the windows (80).

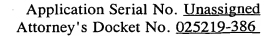


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PLEASE ADD THE FOLLOWING CLAIMS:



- 26. Device according to claim 3, characterized in that the first (25) and the second electrode (27) and the means forming modulation electrode (28,29) are arranged in parallel.
- 27. Device according to claim 4, characterized in that the means forming modulation electrode comprise two electrodes (28, 29) surrounding the first electrode (25).
- 28. Display screen according to claim 12, characterized in that the means forming modulation electrode comprises two electrodes (38, 39) surrounding said cathode electrode (35).
- 29. Display screen according to claim 12, characterized in that, as said cathode electrode is located between said anode electrode and the means forming modulation electrode, the means forming modulation electrode (50) is made up of a single electrode.
- 30. Display screen according to claim 12, characterized in that, as said cathode electrode is located between said anode electrode and the means forming modulation electrode, said cathode electrode (35) and the means forming modulation electrode (38, 39) are separated by a layer of insulating material (34).





- 31. Display screen according to claim 15, characterized in that as said cathode electrode (35) comprises a conductor element on which is deposited a layer of emissive material (30).
- 32. Display screen according to claim 19, characterized in that it is of the matrix type, the crossing of lines and columns defining pixels.
- 33. Display screen according to claim 22, characterized in that the conductor lines (Y_i, Y_j, Y_k) comprise windows (80) facing the conductor columns (85), the emissive material (87) supported by the conductor columns being only present on the areas of the conductor columns corresponding to the windows (80).